

Setup a new Cronjob on your Server (Optional)



We recommend using the message queuing feature.
But if you are unable to setup a new cronjob, activate the "Send without Queue" option at the module configuration.

Add the following cronjob on your server. This will send out the messages from the queue:

```
* /1 * * * * php -q /var/www/html/modules/addons/slackforwhmcs/SlackCronjob.php
```

If you want to send messages faster, you can do the following cronjob:

```
* /1 * * * * php -q /var/www/html/modules/addons/slackforwhmcs/SlackCronjob.php; sleep 20; php -q /var/www/html/modules/addons/slackforwhmcs/SlackCronjob.php; sleep 20; php -q /var/www/html/modules/addons/slackforwhmcs/SlackCronjob.php
```

Replace `/var/www/html` with your document root.

Add New Cron Job

Common Settings

Once Per Minute(* * * * *)

Minute:

*

Once Per Minute(*)

Hour:

*

Every Hour (*)

Day:

*

Every Day (*)

Month:

*

Every Month (*)

Weekday:

*

Every Day (*)

Command:

php -q /var/www/html/modules/addons/slackforwhmcs/SlackCronjob.php

Add New Cron Job

Current Cron Jobs

Minute	Hour	Day	Month	Weekday	Command
*	*	*	*	*	php -q /var/www/html/modules/addons/slackforwhmcs/SlackCronjob.php

If you are unable to setup a new cronjob, activate the **"Send without Queue"** option at the module configuration. With that option activated, messages will be sent directly, without cronjob.



If slack is unreachable, there can be a delay at page load time if you are using the "Send without Queue" feature instead of the message queue feature.